

Serial No. Not Yet Assigned

Atty. Doc. No. 2000P24056WOUS

Amendments To the Claims:

Please amend the claims as shown.

1. (currently amended) A system for connecting, controlling, programming and/or operating at least one communication device, comprising:

~~where the at least one~~ a communication device (~~TE1, TE2, MOF, SYS~~) ~~can be connected to at least one~~ an entertainment terminal (~~FER~~) via ~~at least one~~ an interface (~~IEE~~), and ~~where the communication device~~ (~~TE1, TE2, MOF, SYS~~) and ~~also the at least one~~ entertainment terminal (~~FER~~) ~~are set-up~~ configured to interchange signals and/or data via the ~~at least one~~ interface (~~IEE~~),

characterized

wherein ~~in that~~ the communication device (~~TE1, TE2, MOF, SYS~~) is ~~set-up~~ configured to search automatically for an active entertainment terminal (~~FER~~) connected to the communication device (~~TE1, TE2, MOF, SYS~~) ~~at least~~ upon activation of an administration mode and to display a selection menu on a display (~~ANZ~~) on the entertainment terminal (~~FER~~) for administration purposes.

2. (currently amended) The system as claimed in claim 1, ~~characterized in that~~ wherein the entertainment terminal (~~FER~~) has ~~at least one~~ an input facility (~~BED~~).

3. (currently amended) The system as claimed in ~~one of~~ claims 1 ~~or 2~~, ~~characterized in that~~ wherein the entertainment terminal (~~FER~~) is a television set ~~in a known manner~~.

4. (currently amended) The system as claimed in ~~one of~~ claims 1 ~~to 3~~, ~~characterized in that~~ wherein the interface (~~IEE~~) is a wireless interface.

5. (currently amended) The system as claimed in claim 4, ~~characterized in that~~ wherein the interface (~~IEE~~) is a radio interface.

6. (currently amended) The system as claimed in claim 4 ~~or 5~~, ~~characterized in that~~ wherein the interface (~~IEE~~) is a high-speed interface.

Serial No. Not Yet Assigned
Atty. Doc. No. 2000P24056WOUS

7. (currently amended) The system as claimed in claim 6, ~~characterized in that~~ wherein the interface transmission is based on the Firewire standard.
8. (currently amended) The system as claimed in ~~one of~~ claims 1 to 7, ~~characterized in that~~ wherein the communication device (~~TE1, TE2, MOF, SYS~~) is ~~set up~~ configured to search automatically for an active entertainment terminal (~~FER~~) connected to the ~~unit/system~~ (~~TE1, TE2, MOF, SYS~~) upon an incoming call.
9. (currently amended) The system as claimed in ~~one of~~ claims 1 to 8, ~~characterized in that~~ wherein the communication device (~~TE1, TE2, MOF, SYS~~) is ~~set up~~ configured to transmit state-dependent information to an active entertainment terminal (~~FER~~).
10. (currently amended) The system as claimed in claim 9, ~~characterized in that~~ wherein ~~it the~~ system has at least one associated database for insert symbols corresponding to the state-dependent information which ~~are able to~~ can be inserted on the entertainment terminal (~~FER~~) in line with the information transmitted to said entertainment terminal.
11. (currently amended) The system as claimed in claim 10, ~~characterized in that~~ wherein the ~~at least one~~ database is associated with the communication device (~~TE1, TE2, MOF, SYS~~).
12. (currently amended) The system as claimed in claim 10 ~~or 11~~, ~~characterized in that~~ wherein the database is a photograph and/or symbol database and/or a name database.
13. (currently amended) The system as claimed in ~~one of~~ claims 10 to 12, ~~characterized in that~~ wherein the ~~at least one~~ database is stored on at least one memory device (~~SPE~~) which is associated with the system (~~SSY~~).

Serial No. Not Yet Assigned

Atty. Doc. No. 2000P24056WOUS

14. (currently amended) The system as claimed in claim 13, ~~characterized in that~~ wherein the ~~at least one~~ memory device (~~SPE~~) is ~~a memory device~~ in a the communication device (~~TE1, TE2, MOF, SYS~~) which is and connected to the entertainment terminal (~~FER~~).

15. (new) The system as claimed in claim 1, wherein a plurality of communication devices are used and a plurality of entertainment terminals are used.

16. (new) A communications system, comprising:

a communications device; and

at least one entertainment terminal operatively connected to the communications device and configured to interchange signals and/or data with the communications device,

wherein the communications device is configured to automatically search for an active entertainment terminal upon activation of an administration mode and to display a selection menu on the entertainment terminal.

17. (new) The system as claimed in claim 16, wherein the entertainment terminal is operatively connected to the communications device by an interface.